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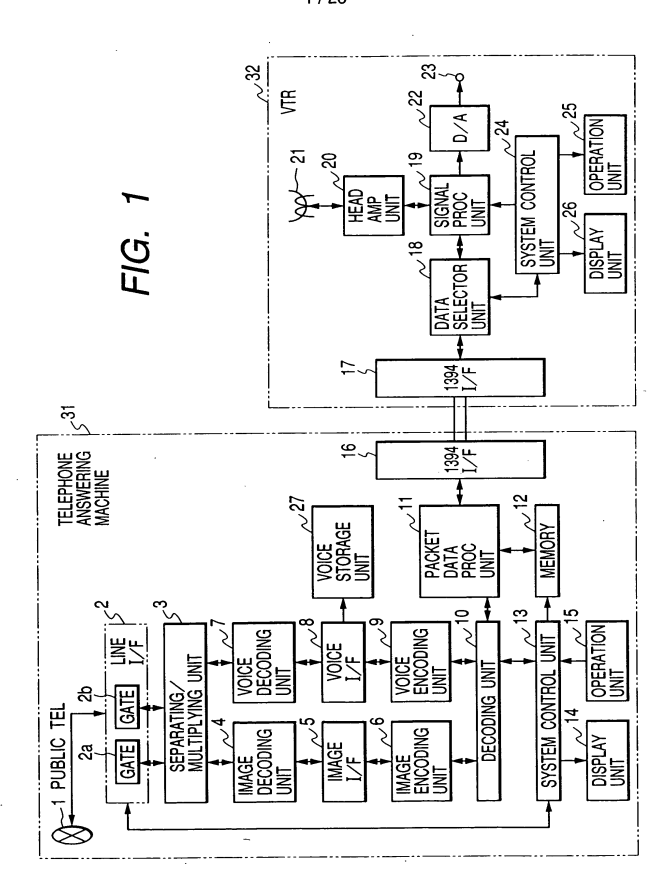


FIG. 2

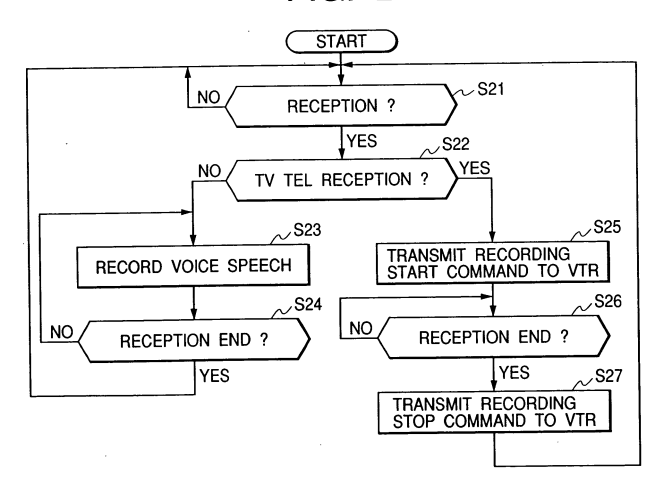


FIG. 3

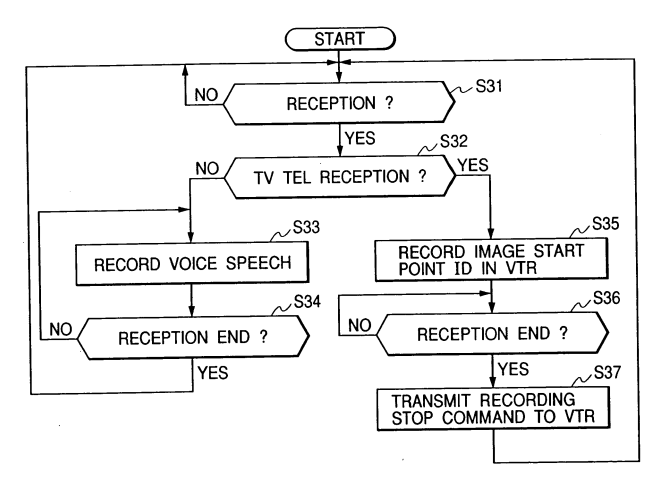
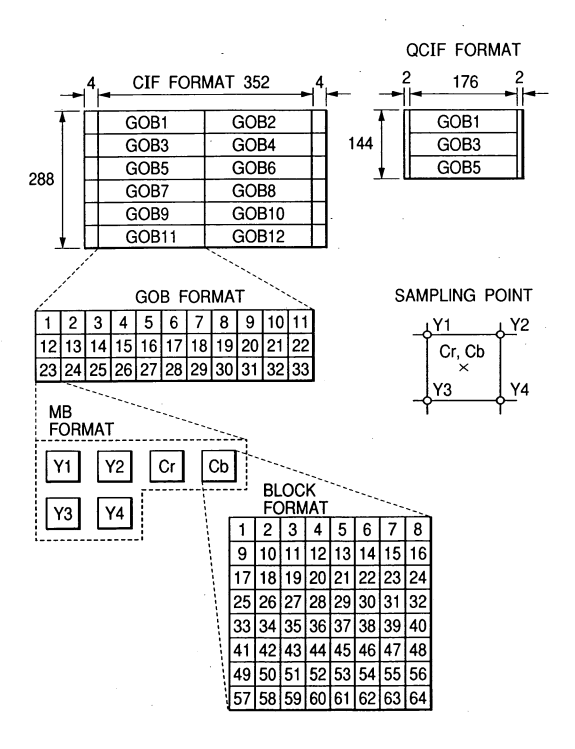


FIG. 4



SS SUBCLASS

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FIG. 5

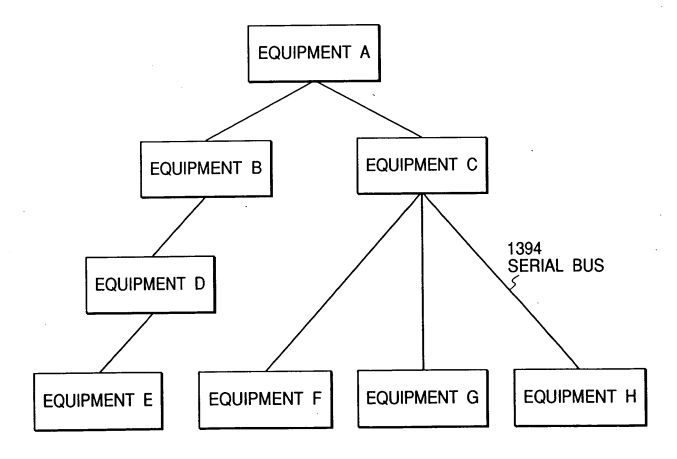
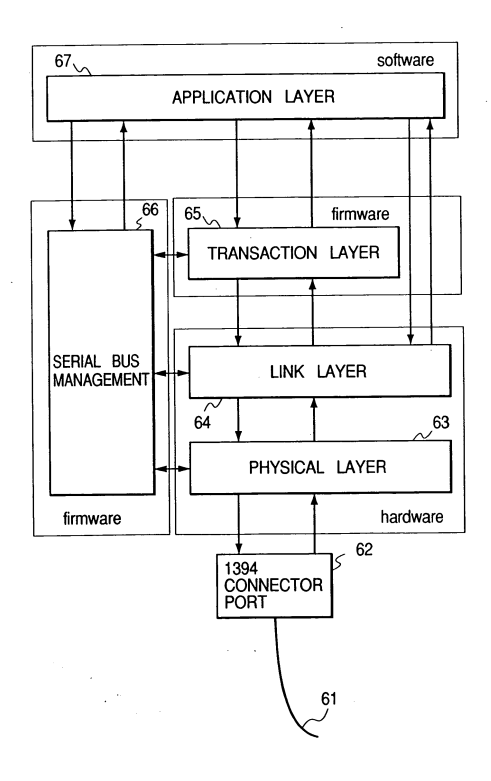
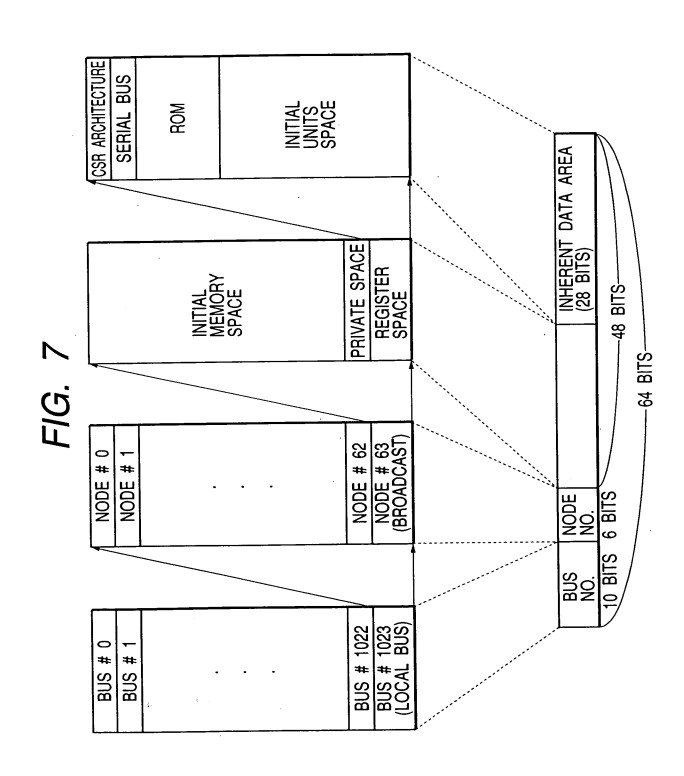


FIG. 6



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FIG. 8

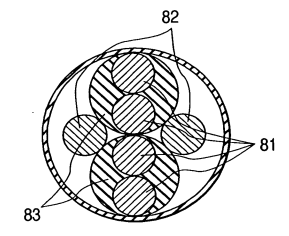
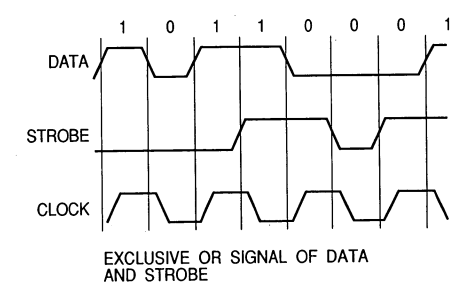


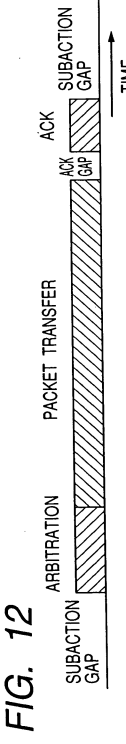
FIG. 9



80.5 NODE F 4c LEAF NODE D <u>N</u> NODE E BRANCH NO.3 о О О LEAF ပ < R00T > NO. 5 NO. 4 BRANCH NODE C œ NODE ပ 口 NODE NO.0 NODE A LEAF FIG. 10

TWO OR MORE NODE CONNECTIONS

Y ONE OF TWO PORTS IS CONNECTED BRANCH: NODE INCLUDING



O.G. FIG.

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FIG. 11A

FIG. 11B

ROOT

REFUSAL

ACCEPTANCE
(DP)

REFUSAL

(DP)

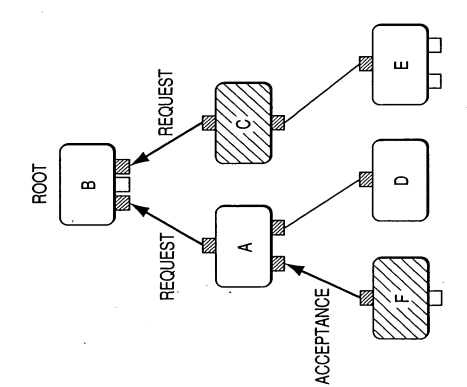
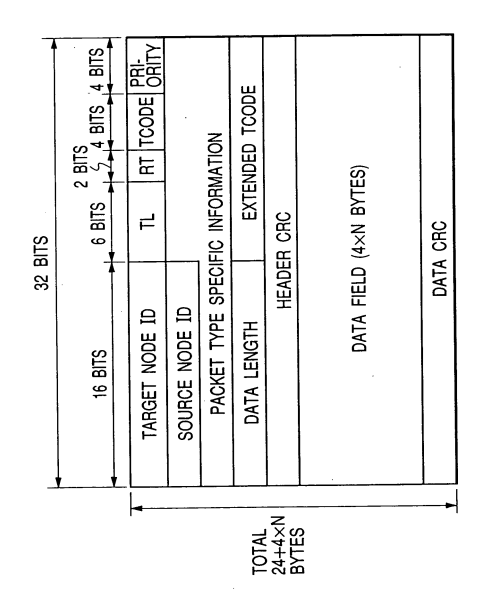
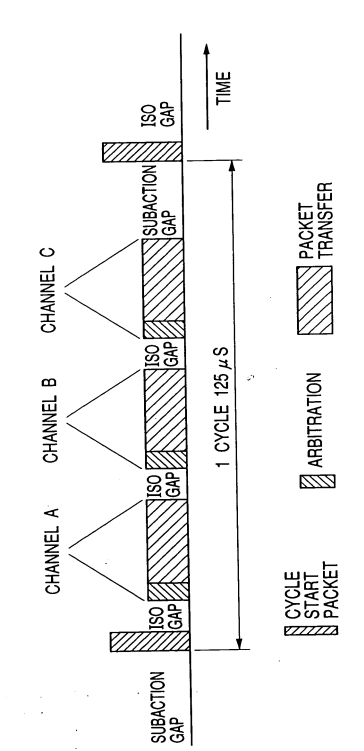


FIG. 13



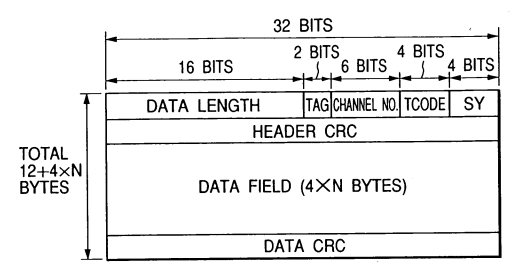
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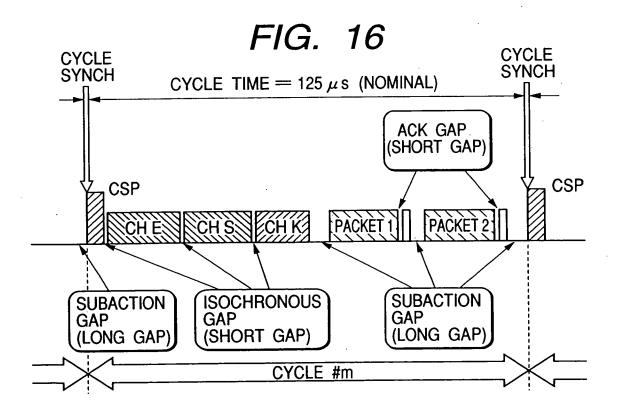
FIG. 14



ISO GAP: ISOCHRONOUS GAP

FIG. 15





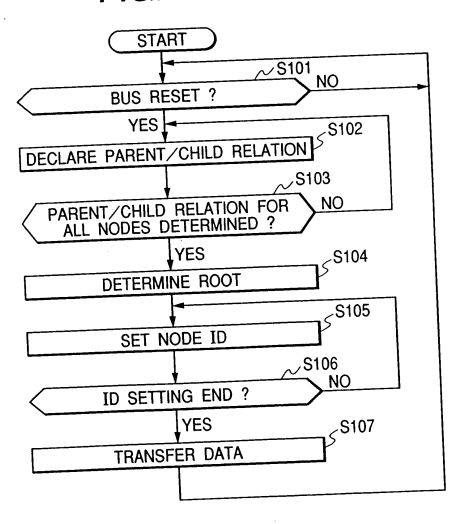
CSP (CYCLE START PACKET)

ISOCHRONOUS PACKET (CH: CHANNEL)

ASYNCHRONOUS PACKET

] ACK (ACKNOWL-) (EDGMENT) DRAFTSMAN

FIG. 17



DRAFTSMAN

CLASS SUBCLASS

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FIG. 18

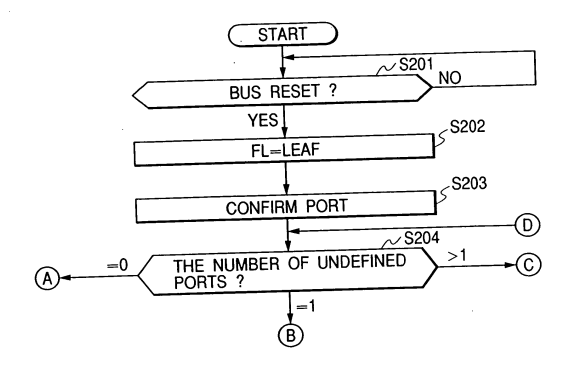


FIG. 19

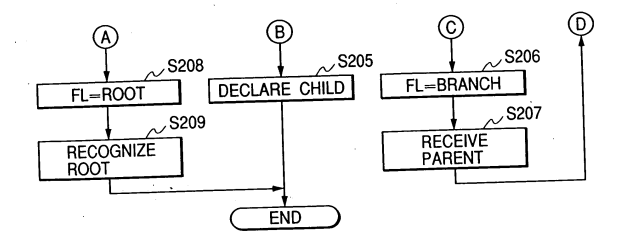


FIG. 20

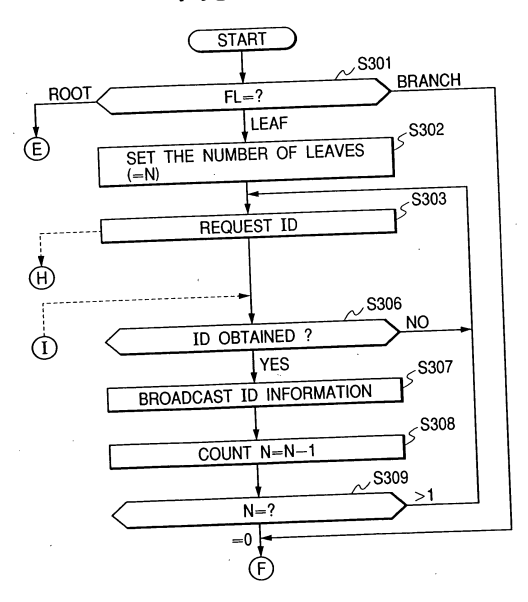
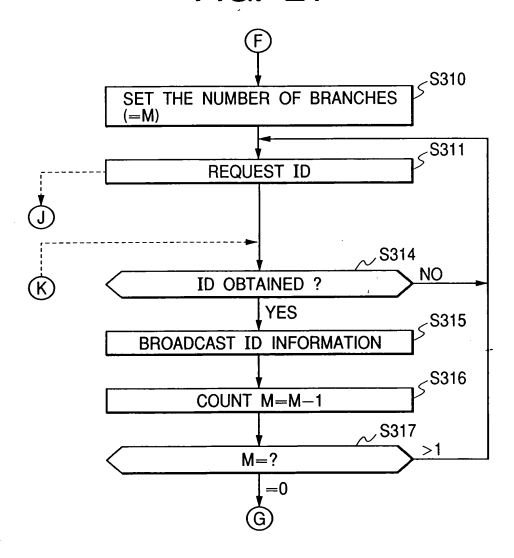
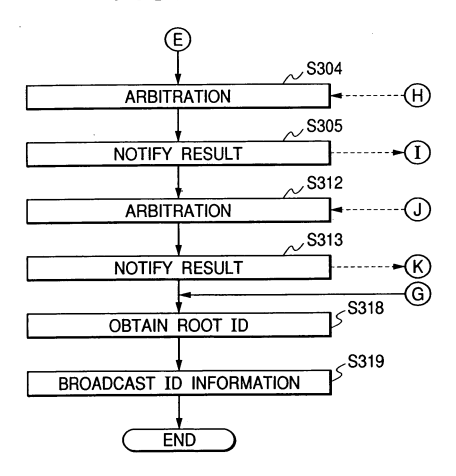


FIG. 21



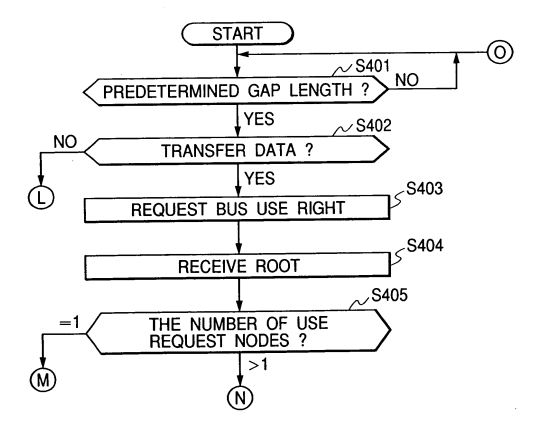
UMIHHIII. UMEHJJ

FIG. 22



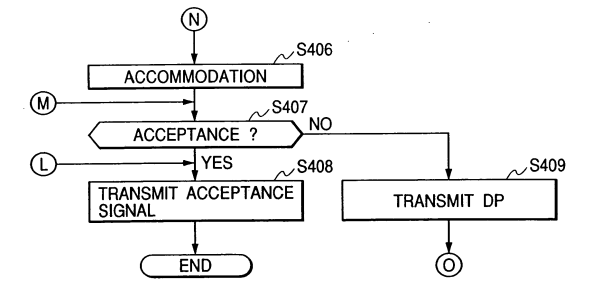
APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

FIG. 23



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 24



APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

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FIG. 25

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1009 1010 1012 VTR MECHANICAL UNIT 1008 SYSTEM CONTROL UNIT 1394 LNT TND 1004 SIGNAL PROC UNIT 191 **OPERATION UNIT** CAMERA SIGNAL PROC UNIT 000

FIG. 26



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FIG. 27

